

## COMPUTER SYSTEM WITH A PLURALITY OF DATABASE MANAGEMENT SYSTEMS

Publication number: JP2001297026

**Publication date:** 2001-10-26

**Inventor:** OEDA TAKASHI

Applicant: HITACHI LTD

**Classification:**


- international: G06F12/00; G06F17/30; G06F12/00; G06F17/30;  
(IPC1-7): G06F12/00


- **European:** G06F17/30B

**Application number:** JP20000115782 20000411

Priority number(s): JP20000115782 20000411

**Also published as:**

 EP1146440 (A2)

 US6754679 (B2)

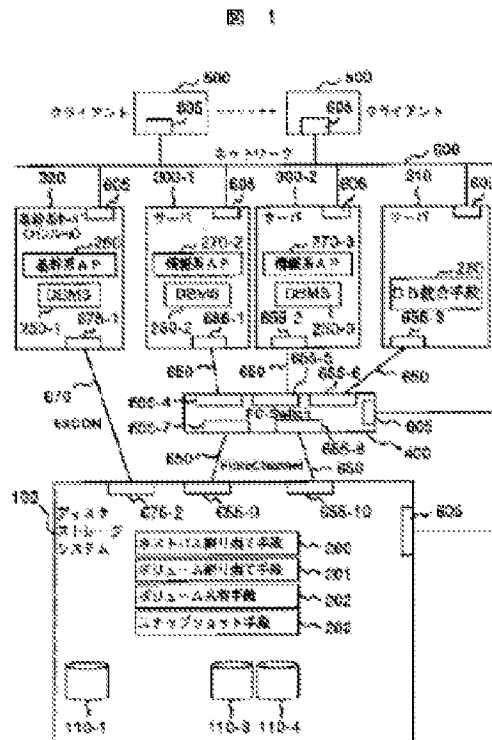
US2001029502 (A1)

EP1146440 (A3)

///

## Abstract of JP2001297026

**PROBLEM TO BE SOLVED:** To solve such a problem that it costs more to obtain data when an interface module actualized only by software is used to access a plurality of databases and to solve the problem that a database realizing optimum analysis is not always obtained since performance management of request freshness of data and replication such as the allocation of system resources accompanying it is not performed when the replication is performed by generating an intermediate volume by using a disk storage system. **SOLUTION:** A DB integrating means being software on a server and a resource managing means of a disk storage system stored with a database are associated with each other, the allocation of resources to the disk storage system is found so that specifications requested by a user given to the DB integrating means are met, and according to the allocation, the allocation and snapshot of a host path and a volume are controlled.



Data supplied from the **esp@cenet** database - Worldwide